# AUTOMATIC IDENTIFICATION TECHNOLOGY (AIT) IN-TRANSIT VISIBILITY (ITV) UPDATE



### SDDC CONFERENCE - USMC TACK-ON 4 May 2006



- ☐ AIT Definition Interpretation
- □ OSD/DoD/DoN AIT Policy
- □ USMC Interim AIT Policy Messages
- ☐ On-going AIT Initiatives
- ☐ ITV Initiatives



# AIT Definition -Interpretation

AIT: a <u>suite of technologies</u> (bar codes, optical memory card (OMC), radio frequency identification (RFID), contact memory button (CMB), and integrated circuit card that <u>enables the</u> <u>automatic capture of source data</u>, thereby enhancing the ability to identify, track, document, and control deploying and redeploying forces, equipment, personnel and sustainment cargo.

**AIT Leads**: The application of putting data onto or represented by an AIT media (i.e., printing the bar codes on the MSL).

<u>Business Process Owners</u>: The application/process of extracting information from an AIT media to satisfy a particular business process event (i.e., scanning MSL).



- ☐ AIT Definition Interpretation
- □ OSD/DoD/DoN AIT Related Policy
- □ USMC AIT Policy (Interim)
- ☐ On-going AIT Initiatives
- ☐ ITV Initiatives



# OSD/DoD/DoN AIT Related Poli

### ✓ DoD 4000.25-1-M; Military Standard

Requisitioning and

**Issue Procedures (MILSTRIP)** - Requires linear and 2D bar

codes on DD Form 1348-1A (Issue Release Receipt Document (IRRD))

# ✓ DoD 4500.9-R-Part 2/3, Defense Transportation Regulation –

Requires a linear and 2D MSL for sustainment and unit move

shipments entering the organic distribution system



OUSD (AT&L) memo 2 Oct 03 - Radio Frequency



# OSD/DoD/DoN AIT Related Pol

✓ OUSD (AT&L) memo 2 Oct 03 - Radio Frequency Identification Policy (Passive Tags) - Requires suppliers to put passive RFII possible piece part/case/pallet packaging by Jan 05.

✓ OUSD (AT&L) memo 29 July 2003, Policy for Unique Ident of Tangible Items - New Equipment, Major Modifications, Reprocurements of Equipment and Spares. The policy starmandatory requirement for all property items delivered to the (1) the acquisition cost is \$5,000 or more, (2) it is either a serial mission essential or controlled inventory piece of equipment or or a consumable item or material where permanent identification (3) it is a component of a delivered item, if the program manage that unique identification is required, or (4) a UID or a DoD-received equivalent (VIN, ESN, etc.).

✓ SECNAVINST 7320.10A, Department of the Navy Personal Policies and Procedures - All personal property recorded in the property system shall be bar coded within soven days of receipt



### OSD/DoD/DoN AIT Related Pol

• (Draft) SECNAVINST 5230.1 -

**Management of** 

Automatic Identification Technology (AIT) In The

Department Of The Navy (DoN) of Jun 2004 -

Defines the management responsibility of AIT within

DoN and outlines specific Service responsibilities.

- Directed the Services to publish a separate Policy



- ☐ AIT Definition Interpretation
- □ OSD/DoD/DoN AIT Policy
- □ USMC Interim AIT Policy Messages
- ☐ On-going AIT Initiatives
- ☐ ITV Initiatives



## USMC Interim AIT Policy Messe

- No single document incorporates all DoD/DoN AIT polices into one MCO
- Guidance Release a series of separate messages address each of the DoD/DoN AIT requirements:
  - 1. Active RFID (see handout)
  - 2. MSL (DD Form 1387)
  - 3. IRRD (DD 1348-1A) (found excel spreadsheet that will produce linear bar codes; working with creator to fix third bar code error)
  - 4. UID
  - 5. Personal Property
  - 6. Passive RFID
  - 7. Roles and Responsibilities



# USMC Interim AIT Policy Messe

- All messages will form the basis for a future U AIT Order
- Messages will not cover business process; det business processes should be incorporated in process orders



- ☐ AIT Definition Interpretation
- □ OSD/DoD/DoN AIT Policy
- □ USMC Interim AIT Policy Messages
- □ On-going AIT Initiatives
- ☐ ITV Initiatives



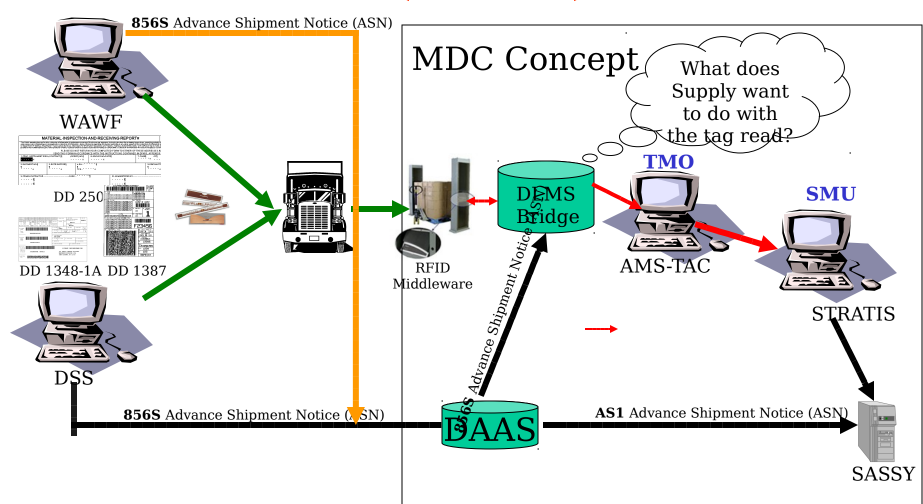
### On-going AIT Initiatives

- AIT Website MARCORSYSCOM developing and should be launched late May 06
- Active RFID Migration to ISO Changes include the migration of active RFID tag identifiers from the current 22-bit to a 32-bit coding sequence and incorporation of the ISO/IEC 15418 and ISO/IEC 15434 (a.k.a. MH10) data semantics/syntax into the active RFID tag media. The time line for completion of required system modifications is approximately two years.
- Passive RFID
  - Supplemental funding coming to initiate passive RFID pilot at a USMC base
  - Requires TMO participation as first government entity to touch materiel (must define what role does TMO play)



### On-going AIT Initiatives

### Passive RFID Flow (All Unit)

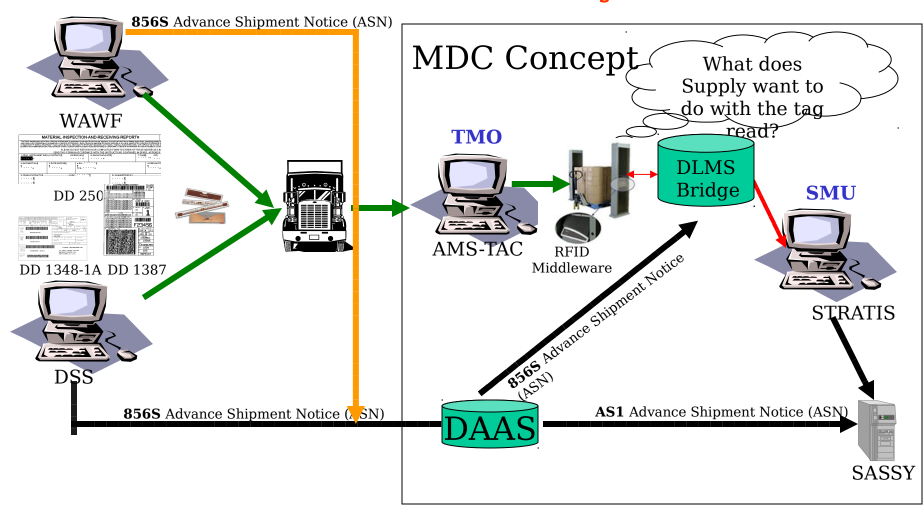


Materiel Flow Electron Flow



### On-going AIT Initiatives

### Passive RFID Flow (SMU Only)





- ☐ AIT Definition Interpretation
- □ OSD/DoD/DoN AIT Policy
- □ USMC Interim AIT Policy Messages
- ☐ On-going AIT Initiatives
- ☐ ITV Initiatives



### ITV Initiatives

- Serial Shipping Container Code ((SSCC) see handout)
  - DoD policy requires that the DoD ITV system (GTN) and source systems accommodate SSCC by Feb 2007
    - -- Includes DSS, CMOS, TC-AIMS II, GATES, AMS-TAC, and MDSS II
  - SSCC is an 18-digit identifier that is the international equivalent of the DoD TCN
    - -- Codified in NATO Standardization Agreement
      - -- Accommodation of SSCC in the DoD TCMD will;
  - • Reduce re-orders and lift requirements
  - Reduce ITV infrastructure costs
  - • Provide better warfighter support
  - USJFCOM is working with coalition partners to use or accommodate the SSCC



## **Questions**

